

IN THE SPECIFICATION:

Please AMEND the specification as indicated below:

Page 3, line 4:

those periods when the gate ~~is~~ permits flow.

Page 4, line 15:

from chute 139 in order to prevent molten material from contacting a user. Preferably,  
~~chute 135-139~~

Page 4, lines 17-18:

127. Gate 104 is a ~~silicon rubber~~silicone rubber valve plug, which controls the flow of molten material within molder 100, and is operated from the outside of housing 133 by means of regulator 103. If and only

Page 5, line 19:

109, backboard 113, base 114 and interior surfaces of sidewall 102 form mold chamber ~~126~~112,

Page 6, line 9:

126 and ~~light~~electrical component chamber 136 are not accessible to children. Access to mold chamber 112 is

Page 6, line 18:

Optional ~~High~~high-temperature switch 118-(not shown) senses the temperature of electrical component chamber

Page 7, line 9:

on/off switch 155115, is in parallel with heating element 128 to indicate when heating element 128